

ABSTRACT OF THE DISCLOSURE

In a method of manufacturing a laminated ceramic electronic component, a first transfer sheet in which a composite green sheet having a non-magnetic ceramic area and a magnetic ceramic area is supported by a supporting film, and a second transfer sheet in which a ceramic green sheet is supported by a supporting film are prepared. The method includes the first transfer step of sequentially transferring the ceramic green sheet onto a lamination stage, the second transfer step of transferring the composite green sheet, the third transfer step of transferring the ceramic green sheet of the second transfer sheet, and the step of obtaining a laminate.

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